## **PYTHON SCPRIT**

Team ID	PNT2022TMID10497
Project Name	Project :Industry – Specific Intelligent Fire Management System.

## **PYTHON CODE**

```
import wiotp.sdk.device import
time
import random
myConfig = {
  "identity": {
    "orgId": "wt19pm",
    "typeId": "NodeMCU",
    "deviceId":"12345"
  },
  "auth": {
    "token": "12345678"
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" %
  cmd.data['command']) m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
  temperature = random.randint(-20,125) gas = random.randint(0,1000)
                       random.randint(200,1024)
                                                   myData={'Temperature':
  flamereading
  temperature, 'Gas':gas, 'Flamereading':flamereading} print("Published data
  Successfully: %s", myData)
```

client.commandCallback =
myCommandCallback time.sleep(2)
client.disconnect()

## **OUTPUT**

```
manikandan@pop-os:-/Downloads$ python3 script.py
2022-11-16 13:30:14,098 wiotp.sdk.device.client.DeviceClient
INFO Connected successfully: d:wt19pm:NodeMCU:12345
Published data Successfully: sk {"Temperature': 76, "Gas': 596, "Flamereading': 545}
2022-11-16 13:30:16,101 wiotp.sdk.device.client.DeviceClient
INFO Disconnected from the IBM Watson IoT Platform
Published data Successfully: sk {"Temperature': 78, "Gas': 571, "Flamereading": 242}
2022-11-16 13:30:18,104 wiotp.sdk.device.client.DeviceClient
INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: sk {"Temperature': 77, "Gas': 522, "Flamereading": 749}
2022-11-16 13:30:21,105 wiotp.sdk.device.client.DeviceClient
INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: sk {"Temperature': 97, "Gas': 878, "Flamereading': 528}
2022-11-16 13:30:22,105 wiotp.sdk.device.client.DeviceClient
INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: sk {"Temperature': 112, "Gas': 956, "Flamereading': 516}
2022-11-16 13:30:22,109 wiotp.sdk.device.client.DeviceClient INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: %s {"Temperature': 113, "Gas': 780, "Flamereading': 516}
2022-11-16 13:30:24,109 wiotp.sdk.device.client.DeviceClient INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: %s {"Temperature': 113, "Gas': 780, "Flamereading': 511}
2022-11-16 13:30:24,109 wiotp.sdk.device.client.DeviceClient INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: %s {"Temperature': 113, "Gas': 780, "Flamereading': 511}
2022-11-16 13:30:24,109 wiotp.sdk.device.client.DeviceClient INFO Closed connection to the IBM Watson IoT Platform
Published data Successfully: %s {"Temperature': 112, "Gas': 612, "Flamereading': 511}
2022-11-16 13:30:24,109 wiotp.sdk.device.Client.DeviceClient INFO Closed connection to the IBM Watson IoT Platform
```